

L Number	Hits	Search Text	DB	Time stamp
-	83	NOMOTO-MINEO\$.in. KATSUTA-DAISUKE\$.in. ASANO-TOSHIO\$.in. SAKAI-KAORU\$.in. TAGUCHI-TETSUO\$.in. TANAKA-ISAQ\$.in. (illuminat\$3 or light\$3) near (polariz\$6 or UV.u/c. or ultraviolet or ultra near violet) same (magnetic near particle or liquid near penetra\$4)	USPAT; US-PPGPUB	2004/07/08 10:27
-	181	(illuminat\$3 or light\$3) near (polariz\$6 or UV.u/c. or ultraviolet or ultra near violet) same (magnetic near particle or liquid near penetra\$4)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 11:50
-	13	JP-11108759-\$.did. JP-06118062-\$.did. JP-63225153-\$.did. JP-01109249-\$.did. JP-10300688-\$.did. JP-06300739-\$.did. JP-05107202-\$.did. JP-04223262-\$.did. JP-58082147-\$.did. WO-200060344-\$.did.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/07 15:56
-	2	5047851.pn. 5039868.pn.	USPAT; US-PPGPUB	2004/07/07 15:59
-	149	382/141-152.ccls. and (illuminat\$3 or light\$3) near (polariz\$6 or UV.u/c. or ultraviolet or ultra near violet)	USPAT; US-PPGPUB	2004/07/08 09:52
-	69	382/141-152.ccls. and (illuminat\$3 or light\$3) near (polariz\$6 or polaris\$6 or UV.u/c. or ultraviolet or ultra near violet) same (flaw\$2 or defect\$3 or inspect\$4 or fracture or fail\$3 or fault or magnetic near particle or liquid near penetra\$4 or crack\$3)	USPAT; US-PPGPUB	2004/07/08 11:53
-	69	(illuminat\$3 or light\$3) with (polariz\$6 or polaris\$6 or UV.u/c. or ultraviolet or ultra near violet) same (flaw\$2 or defect\$3 or inspect\$4 or fracture or fail\$3 or fault or crack\$3 or magnetic near particle or liquid near penetra\$4) same (display\$3 or monitor or screen) with (position or location or coordinate)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 15:11
-	3	(illuminat\$3 or light\$3) with (polariz\$6 or polaris\$6 or UV.u/c. or ultraviolet or ultra near violet) same (flaw\$2 or defect\$3 or inspect\$4 or fracture or fail\$3 or fault or crack\$3 or magnetic near particle or liquid near penetra\$4) same (chromatic\$4 or chromacity or chrominance) with (convert\$3 or conversion or calibrat\$4)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 16:32
-	20	(polariz\$6 or polaris\$6 or UV.u/c. or ultraviolet or ultra near violet) same (flaw\$2 or defect\$3 or inspect\$4 or fracture or fail\$3 or fault or crack\$3 or magnetic near particle or liquid near penetra\$4) same (chromatic\$4 or chromacity or chrominance or brightness or color or luminance or RGB) near (convert\$3 or conversion or calibrat\$4 or adjust\$5 or adapt\$6 or transform\$6)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 16:04
-	6	(polariz\$6 or polaris\$6 or UV.u/c. or ultraviolet or ultra near violet) same (flaw\$2 or defect\$3 or inspect\$4 or fracture or fail\$3 or fault or crack\$3 or magnetic near particle or liquid near penetra\$4) same (chromatic\$4 or chromacity or chrominance) near (convert\$3 or conversion or calibrat\$4 or adjust\$5 or adapt\$6 or transform\$6)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 16:31
-	29	(flaw\$2 or defect\$3 or inspect\$4 or fracture or fail\$3 or fault or crack\$3 or magnetic near particle or liquid near penetra\$4) same (chromatic\$4 or chromacity or chrominance) near (convert\$3 or conversion or calibrat\$4 or adjust\$5 or adapt\$6 or transform\$6)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/08 16:10